INTERACTIVE MOTION SENSITIVE SENSOR

Abstract of the Disclosure

Portable accelerometer coupled to a processor and wireless transceiver

providing remote monitoring of sensed acceleration. A BLUETOOTH®-compatible transceiver allows bi-directional communication including transmission of operating parameters and programming as well arm and cancel commands. Networked communications allows remote monitoring and integration with public safety answering point (PSAP). Signal processing at the portable device discerns includes comparison of sensed acceleration with stored profile.

Date of Deposit: June 20, 2003

This paper or fee is being deposited on the date indicated above with the United States Postal Service pursuant to 37 CFR 1.10, and is addressed to the Mail Stop Patent Application, Commissioner for Patents, P.O.Box 1450, Alexandria, VA 22313-1450.

[&]quot;Express Mail" mailing label number: EV332571360US